

Phytoxigene References

Reviewed Papers

[An innovative passive sampling approach for the detection of cyanobacterial gene targets in freshwater sources](#)

David J. Redden, Toni Stanhope, Lindsay E. Anderson, Jessica Campbell, Wendy H. Krkošek, Graham A. Gagnon
Science of The Total Environment Volume 892, 2023, <https://doi.org/10.1016/j.scitotenv.2023.164593>

[The effect of single versus dual nutrient decreases on phytoplankton growth rates, community composition, and Microcystin concentration in the western basin of Lake Erie](#)

Mikayla M. Baer, Casey M. Godwin, Thomas H. Johengen
Harmful Algae 123 (2023) <https://doi.org/10.1016/j.hal.2023.102382>

[Broad screening of toxic and bioactive metabolites in cyanobacterial and harmful algal blooms in Lake of the Woods \(Canada and USA\), 2016–2019](#)

Arthur Zastepa, Judy A. Westrick, AnqiLiang, Johnna A. Birbeck, ElliotFurr, L. CynthiaWatson, Jennifer L. Stockdill, Boddu S. Ramakrishna, SophieCrevecoeur
Journal of Great Lakes Research December 2022. <https://doi.org/10.1016/j.jglr.2022.12.006>

[Nitrogen Limitation of Intense and Toxic Cyanobacteria Blooms in Lakes within Two of the Most Visited Parks in the USA: The Lake in Central Park and Prospect Park Lake](#)

Jacob M Flanzenbaum, Jennifer G Jankowiak, Jennifer A Goleski, Rebecca M Gorney, Christopher J Gobler.
Toxins 2022, 14(10), 684; <https://doi.org/10.3390/toxins14100684>

[Potamoplankton of the Maumee River during 2018 and 2019: The relationship between cyanobacterial toxins and environmental factors](#)

Audrey Laiveling, Callie Nauman, Keara Stanislawczyk, Halli B. Bair, Douglas D. Kane, Justin D. Chaffin
Journal of Great Lakes Research August 2022, <https://doi.org/10.1016/j.jglr.2022.08.015>

[Quantification of microcystin production and biodegradation rates in the western basin of Lake Erie](#)

Justin D. Chaffin, Judy A. Westrick, Elliot Furr, Johnna A. Birbeck, Laura A. Reitz, Keara Stanislawczyk, Wei Li, Peter K. Weber, Thomas B. Bridgeman, Timothy W. Davis, Xavier Mayali; *Limnology and Oceanography* May 2022; <https://doi.org/10.1002/lno.12096>

[Characterizing and Mitigating Cyanobacterial Blooms in Drinking Water Reservoirs](#)

H Adams, SA Smith, S Reeder, E Appleton, B Leinweber, S Forbes, P Barrowman, G Ford, K Ikehata, M Southard;
Journal-AWWA May 2022 <https://doi.org/10.1002/awwa.1901>

[Evaluation of a Peroxide-Based Algaecide for Cyanobacteria Control: A Mesocosm Trial in Lake Okechobee, FL, USA](#)

Kaytee L. Pokrzywinski, West M. Bishop, Christopher R. Grasso, Brianna M. Fernando, Benjamin P. Sperry, David E. Berthold, Haywood Dail Laughinghouse IV, Erika M. Van Goethem, Kaitlin Volk, Mark Heilman and Kurt D. Getsinger. *Water* 2022, 14, 169. <https://doi.org/10.3390/w14020169>

[Genetic detection of freshwater harmful algal blooms: A review focused on the use of environmental DNA \(eDNA\) in *Microcystis aeruginosa* and *Prymnesium parvum*;](#)

SM Feist, RF Lance - *Harmful Algae*, 2021 Vol110 <https://doi.org/10.1016/j.hal.2021.102124>,,,

[Investigation of the Occurrence of Cyanotoxins in Lake Karaoun \(Lebanon\) by Mass Spectrometry, Bioassays and Molecular Methods](#) NA Hammoud, SK Zervou, T Kaloudis *Toxins* **2021**, 13(10), 716; <https://doi.org/10.3390/toxins13100716>

[Recent developments in quantitative PCR for monitoring harmful marine microalgae](#)
LA Pearson, PM D'Agostino, BA Neilan - *Harmful Algae*, 2021 <https://doi.org/10.1016/j.hal.2021.102096> ...

[Novel design of nucleic acid standards for hydrolysis probe-based PCR with melting analysis](#)
A Baoutina, S Bhat - *Gene Therapy*, 2021 <https://doi.org/10.1038/s41434-021-00288-0>

Microbial water quality in pangasius and tilapia aquaculture systems in five regions of Bangladesh:
SR Islam, ME Ahsan, MM Haque, MA Razzak et al *Malaysian Journal of Microbiology* August 2021
[10.21161/mjm.211132](https://doi.org/10.21161/mjm.211132);

[Cyanobacterial community composition and bacteria–bacteria interactions promote the table occurrence of particle-associated bacteria](#)

JN Woodhouse, J Ziegler H Grossart² B Neilan *Frontiers in Microbiology* April 2018 -
<https://doi.org/10.3389/fmicb.2018.00777>

[Cyanobacterial blooms in the central basin of Lake Erie: Potentials for cyanotoxins and environmental drivers](#)

JD Chaffin, S Mishra, DD Kane, DL Bade, K Stanislawczyk, KN Slodyska, KW Jones, EM Parker, EL Fox... - *Journal of Great Lakes Research* Vol 45 Issue 2 April 2019, <https://doi.org/10.1016/j.jglr.2018.12.006>

[Modulating the effect of iron and total organic carbon on the efficiency of a hydrogen peroxide-based algaecide for suppressing cyanobacteria](#)

EA Crafton, TJ Cutright, WM Bishop, DW Ott ; *Water, Air, & Soil Pollution*, Feb 2019 - **230**, 56 (2019).
<https://doi.org/10.1007/s11270-019-4112-2>

[SxtA localizes to chloroplasts and changes to its 3' UTR may reduce toxin biosynthesis in non-toxic *Alexandrium catenella* \(Group I\) ☆](#)

Y Cho, S Hidema, T Omura, K Koike, K Koike... - *Harmful Algae*, Vol 101 Jan 2021
<https://doi.org/10.1016/j.hal.2020.101972>

[Use of three monitoring approaches to manage a major *Chrysochloris ovalisporum* bloom in the Murray River, Australia, 2016](#)

A Crawford, J Holliday, C Merrick, J Brayan, Mark Van Asten, Lee Bowling; *Environmental Monitoring and Assessment* **189**, 202 (2017). <https://doi.org/10.1007/s10661-017-5916-4>

[Considerations in harmful algal bloom research and monitoring: perspectives from a consensus-building workshop and technology testing](#)

Stauffer BA, Bowers HA, Buckley E, Davis TW, Johengen TH, Kudela R, McManus MA, Purcell H, Smith GJ, Vander Woude A and Tamburri MN (2019) *Front. Mar. Sci.*, 16 July 2019
<https://doi.org/10.3389/fmars.2019.00399>

[Nitrogen limitation, toxin synthesis potential, and toxicity of cyanobacterial populations in Lake Okeechobee and the St. Lucie River Estuary, Florida, during ...](#)

Benjamin J. Kramer, Timothy W. Davis, Kevin A. Meyer, Barry H. Rosen, Jennifer A. Goleski, Gregory J. Dick, Genesok Oh, Christopher J. Gobler
PLoS May 23, 2018 <https://doi.org/10.1371/journal.pone.0196278>

[Predicting microcystin concentration action-level exceedances resulting from cyanobacterial blooms in selected lake sites in Ohio](#)

DS Francy, AMG Brady, EA Stelzer, JR Cicala... - *Environmental ...*, 2020 - Springer

[Toxins and other bioactive metabolites in deep chlorophyll layers containing the cyanobacteria Planktothrix cf. isothrix in two Georgian Bay Embayments, Lake Huron](#)

A Zastepa, [TR Miller](#), [LC Watson](#), H Kling, SB Watson - Toxins, 2021 - mdpi.com

[The Lake Erie HABs Grab: A binational collaboration to characterize the western basin cyanobacterial harmful algal blooms at an unprecedented high-resolution ...](#)

[JD Chaffin](#), [JF Bratton](#), [EM Verhamme](#), HB Bair... - Harmful Algae, 2021 - Elsevier

[Detection and surveillance of harmful algal bloom species and toxins](#)

GJ Doucette, [LK Medlin](#), [P McCarron](#)... - Harmful Algal, 2018 - books.google.com

Page 67. C02 12: 52: 43 Page 39 04/24/2018 2

[Combining imaging flow cytometry and molecular biological methods to reveal presence of potentially toxic algae at the Ural River in Kazakhstan](#)

[Y Mirasbekov](#), A Abdimanova, K Sarkytbayev... - Frontiers in Marine ..., 2021 - frontiersin.org

[A cyanotoxin primer for drinking water professionals](#)

JA Westrick, D Szlag - Journal-American Water Works ..., 2018 - Wiley Online Library

[中国近海有害藻华研究现状与展望](#)

于仁成, 吕颂辉 · 齐雨藻 · 周名江 - 海洋与湖沼, 2020 - qdhys.cnjournals.com

... Medlin et al, 2017)。在藻毒素检测方面, 基于毒素免疫学检测和藻毒素产毒基因检测的方法逐渐成熟, 产出了一系列可用于有毒藻种和藻毒素检测的商业化产品。如用于原核和真核生物群落组成分析的 Phylochip 芯片, 可以检测微囊藻毒素和石房蛤毒素的 **Phytoxigene** 试剂盒, 以及 ...

[Toxic cyanobacteria and drinking water: Impacts, detection, and treatment](#)

X He, [YL Liu](#), A Conklin, J Westrick, [LK Weavers](#)... - Harmful algae, 2016

[A multiplex analysis of potentially toxic cyanobacteria in Lake Winnipeg during the 2013 bloom season](#)

KM McKindles, PV Zimba, AS Chiu, SB Watson... - Toxins, 2019 <https://doi.org/10.3390/toxins11100587>

Scientific Reports

[Joint FAO-IOC-IAEA technical guidance for the implementation of early warning systems for harmful algal blooms](#)

Gamarro, Esther Garrido; Englander, Karen. FAO Fisheries and Aquaculture Technical Paper **Rome** Iss. 690, (2023): 1-202,I,V,X.

Cyanotoxins: A Guidance Document for Public Health Laboratories, Association of Public Health Laboratories, November 2021

https://www.aphl.org/aboutAPHL/publications/Documents/EH_2021_Cyanotoxin_Guide.pdf#search=cyanobacteria

[Aligning research and monitoring priorities for benthic cyanobacteria and cyanotoxins: a workshop summary](#), [KL Pokrzywinski](#), [K Volk](#), [TE Rycroft](#), [S Wood](#), [T Davis...](#) - 2021 - [erdc-library.erdcdren.mil](#)

[Protocols for Verifying the Performance of Algal Toxin Detection Field Sensors and Kits](#).
T Johengen - 2018 - [repository.oceanbestpractices.org](#)

[Cyanobacteria harmful algal blooms \(HABs\) and US Army Engineer Research and Development Center \(ERDC\): research and services](#)
KL Pokrzywinski, CR Grasso, [TE Rycroft](#) - 2021 - [erdc-library.erdcdren.mil](#)

[Harmful Algal Bloom Interception, Treatment, and Transformation System, HABITATS: Pilot Research Study Phase I Summer 2019](#)
M Page, B MacAllister, A Urban, C Veinotte... - 2020 - [apps.dtic.mil](#)

[Risicobeoordeling blauwalgen in zwemwater: Nieuwe technieken voor de bepaling van de aanwezigheid van blauwalgtoxines](#)
S Sollie, E Kardinaal, EJ Faassen - 2020 - [library.wur.nl](#)

[Harmful Algal Bloom Interception, Treatment, and Transformation System, HABITATS: Pilot Research Study Phase I Summer 2019](#)
M Page, B MacAllister, A Urban, C Veinotte... - 2020 - [apps.dtic.mil](#)

Thesis

[Investigation into the Environmental Drivers of Microcystin and Saxitoxin Production in Harmful Algal Blooms in Chautauqua Lake, NY](#)
K Brown - 2022 - [rave.ohiolink.edu](#)

[The Spatial and Temporal Distribution and Environmental Drivers of Saxitoxin in Northwest Ohio](#)
CA Nauman - 2020 - [rave.ohiolink.edu](#)

[Exploring Algaecide Effectiveness in the Benthic Cyanobacteria Community](#)
KE Winkler - 2018 - [rave.ohiolink.edu](#)

[Evaluating the effectiveness of three different algaecides for use in Willard and Norwalk Reservoirs.](#)
AX Gao - 2017 - [rave.ohiolink.edu](#)

[Quantification of Microcystin Production and Loss Rates for the Spatiotemporal Distribution of *Microcystis aeruginosa* Blooms in Lake Erie](#)
LA Reitz - 2020 - [rave.ohiolink.edu](#)

[The application of qPCR assays for the early detection of toxic Alexandrium in eastern australian waters](#)
R Ruvindy - 2019 - [opus.lib.uts.edu.au](#)

[Spatial and temporal variability of cyanobacteria in two subtropical reservoirs: community composition, molecular and cyanotoxin analyses](#)
MAB Moraes - [teses.usp.br](#)

[Investigation and Management of Cyanobacteria-dominated Harmful Algal Blooms in a Drinking Water Source](#)

EA Crafton - 2018 - rave.ohiolink.edu

Page 1. INVESTIGATION AND MANAGEMENT OF CYANOBACTERIA DOMINATED HARMFUL ALGAL BLOOMS IN A DRINKING WATER SOURCE A Dissertation Presented to The Graduate Faculty of The University of Akron In Partial Fulfillment ...

[USING MACHINE LEARNING TO UNDERSTAND THE SPATIOTEMPORAL VARIABILITY OF HARMFUL ALGAE BLOOMS IN ILLINOIS WATERS](#)

S Sarkar - 2021 - cola.siu.edu

Industry Papers

Characterizing and Mitigating Cyanobacterial Blooms in Drinking Water Reservoirs

H Adams, SA Smith, S Reeder, E Appleton, B Leinweber, S Forbes, P Barrowman, G Ford, K Ikehata, M Southard; Journal-AWWA May 2022 <https://doi.org/10.1002/awwa.1901>

[Use an Integrated Approach to Monitor Algal Blooms](#)

H Adams, F Buerkens, A Cottrell, S Reeder... - *Opflow ...*, 2018

[Tackle Taste and Odor With Proactive Water Quality Monitoring](#)

F Buerkens, SA Smith, G Ford, H Adams - *Opflow*, 2020 - Wiley Online Library

Monitoring Cyanobacteria in Grahamstown Dam Evaluating Hunter Water's actions to ensure drinking water remains safe,

V Shah, D Turner, C Hancock, P O'Donoghue, A Sneddon, J Stanmore, A Morrow, A Lundmark, J Bates, A Hanson (2020), *Water e-Journal* Vol 5 No 4 <https://doi.org/10.21139/wej.2020.028>

Successfully Detecting and Mitigating Algal Blooms and Taste and Odor Compounds

Hunter Adams, Mark Southard, Sam Reeder, Frances Buerkens, Randal L. Hallford, Keisuke Ikehata, Daniel K. Nix; (2021)

Journal AWWA July/August 2021

Conferences

[1ST MEETING ON "NATURAL TOXINS" IN HONOR OF CESARE MONTECUCCO September 6-7, 2018 AULA MAGNA, Vallisneri Building Via Ugo Bassi 58/B ...](#)

C Dall'Asta, C Dell'Aversano, CL Galli, CA Locatelli... - 2018 - archivio.sitox.org ... 10.05-10.20

[Highlights of the XVI International Conference on Harmful Algae](#)

M Kilroy - researchgate.net

[LAKE WISE](#)

LPFT Bans, OLAC Lower, HA Blooms - 2016 - oregonlakes.org